

**REMARKS**

Reconsideration of the present application is requested.

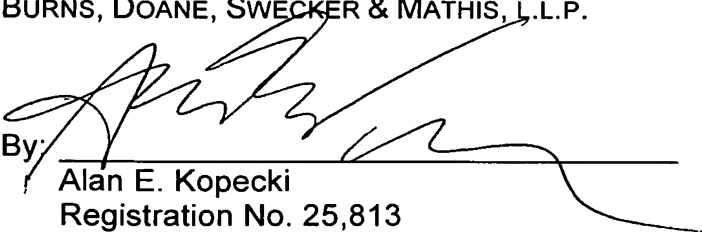
Each of claims 1, 8 and 9 is directed to a coupling arrangement wherein a member is positionable in only a single position of intercoupling.

In the Official action it is asserted that Sjöö discloses only a single position of intercoupling. However, it is clear that there are, in fact, two positions of intercoupling that are 180° apart. The presently claimed invention ensures that an incorrect orientation of a cutting edge cannot occur. That becomes evident, for example, when considering claim 5 which recites a turning tool having only a single active cutting edge (see Fig. 2), wherein incorrect positioning of the cutting edge is prevented by the configuring of the male and female members to define only a single position of intercoupling. Nowhere is such a feature disclosed or taught by Sjöö, and allowance of the application is respectfully solicited.

Respectfully submitted,

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